NOVELTY SEARCH REPORT

Application No. P0105211

Category	P C T		lata of relevant docu- ments	Relevant to claim No.	Classification of the application
Υ.	*	report PCT/JP00 HU P0105207 A	I international search 00210 (WO 0043313) nts and Trademarks	1-12	C01B 704 B01J 2346
					Examined special field IPC 6 C01B 704 B01J 2346
Date: 23, 07	7. 200		Person performing the s	earch: Ms. Dombi	·
* from the PCT Search Report Categories of relevant documents: X: document comprising all the essential features of the examined solution Y: document comprising all the essential features of the examined solution in combination with one or two other documents A: document defining the state of art		evant documents: rising all the esof the examined rising all the esof the examined rising all the esof the examined rising the examined	O: document referring to public use, exploitation, oral communication, exhibition or any other type of disclosure P: document published prior to the Hungarian filing date but later than the priority date claimed E: Hungarian patent or utility model specification having an earlier priority date and being published after the priority date of the examined application		D: document cited by applicant as belonging to the state of the art in the examined application 8: document member of the same patent family (analogue)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP00/00210

4 65 46			7100700210
A. CLAS	SIFICATION OF SUBJECT MATTER .Cl ⁷ C01B 7/04, B01J 23/46		
	to International Patent Classification (IPC) or to both	national classification and IPC	
	S SEARCHED		
Minimum d	ocumentation searched (classification system followe . Cl ⁷ CO1B 7/04, BO1J 23/46	d by classification symbols)	
Koka Electronic d	tion searched other than minimum documentation to the Suyo Shinan Koho 1926-1996 at Jitsuyo Shinan Koho 1971-2000 lata base consulted during the international search (name of the Control	Toroku Jitsuyo Shinan 1 Jitsuyo Shinan Toroku 1	Koho 1994-2000 Koho 1996-2000
0013	s, wellL(DIALOG)		active terms used)
<u> </u>	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where a	appropriate, of the relevant passages	Relevant to claim No.
Y	EP, 861803, A1 (AIR PRODUCTS A 02 September, 1998 (02.09.98), page 2, line 3 to page 4, line 2 page 8, Table 1 ā JP, 10-251002, A page 3, column 4, line 6 to page 3, column 14, line 47 to page 10, Table 2 ā CA, 2229993, A \$ KR, 9807	; page 7, lines 11 to 18; ge 5, column 8, line 31; ge 9, column 15, line 12;	1-5,12 6-11
.,	EP, 761593, A1 (BASF AKTIENGES 12 March, 1997 (12.03.97), page 7, line 26 to page 8, line page 12, line 57 & JP, 9-118503, A page 6, column 10, lines 10-50; 27 to page 11, column 20, line & DE, 19533660, A & KR, 9701	page 9, column 16, line	6-9,11
Y	WO, 97/11026, A1 (UNIVERSITY O CALIFORNIABASF AKTIENGESELLSCH 27 March, 1997 (27.03.97),	F SOUTHERN AFT),	1-5
Further	documents are listed in the continuation of Box C.	See patent family annex.	
Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date. "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed. Date of the actual completion of the international search		T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family	
28 A _l	pril, 2000 (28.04.00)	Date of mailing of the international sear 16 May, 2000 (16.05.	ch report 00)
Japai	niling address of the ISA/ nese Patent Office	Authorized officer	
Facsimile No.		Telephone No.	
orm PCT/IS	A/210 (second sheet) (July 1992)		· · · · · · · · · · · · · · · · · · ·

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP00/00210

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
	page 3, line 32 to page 5, line 16; Fig.3 & JP, 11-511433, A page 6, line 28 to page 8, line 21; Fig.3 & US, 5639436, A & AU, 9672490, A & EP, 851834, A & NO, 9801288, A	
Υ ·	JP, 10-194705, A (Sumitomo Chemical Company, Limited), 25 July, 1997 (25.07.97), page 3, column 3, lines 14-40; page 6, column 9, line 31 to column 10, line 4 & DE, 19734412, A & US, 5908607, A	
Y	<pre>JP, 10-15389, A (Mitsui Toatsu Chemicals Inc.), 20 January, 1998 (20.01.98), page 3, column 3, lines 12-43 (Family: none)</pre>	11
		ē
	·	
.55 <u>- 1</u>		

Érvényes Ügyszám: P0105207

Bejelentés napja: 2000.01.19 Közzététel napja: 2002.04.29

PCT bejelentés száma: JP0000211 PCT közzététel száma (WO): 0160743

NSZO: C01B 704; B01J 2346

Cím: Eljárás klór előállítására

Angol cim: METHOD FOR PRODUCING CHLORINE

Bejelentő: Sumitomo Chemical Co. Ltd., Osaka (JP)

Feltaláló: Suzuta, Tetsuya, Chiba (JP)

Iwanaga, Kiyoshi, Chiba (JP) Yoshii, Masayuki, Chiba (JP)

Képviselő: Kerény Judit, DANUBIA Szabadalmi és Védjegy Iroda Kft., Budapest (HU)

Kivonat (közzétételi):

A találmány tárgya eljárás klór előállítására oly módon, hogy sósavtartalmú gázban a sósavat oxigéntartalmú gázzal oxidálják egy fix-ágyas reakciórendszerben, amely egy katalizátorral töltött rétegből álló reakciózónát tartalmaz, ahol a gáz felületi lineáris sebessége egy oszlopban 0,70–10 m/sec.

Az eljárás szerint fenntartják a katalizátor stabil aktivitását, és a klórt jó termeléssel, stabilan lehet előállítani, minthogy a katalizátorral töltött rétegben elnyomják a túlmelegedő helyet, és a katalizátorral töltött réteget hatékonyan lehet használni.

Intézkedések

3. Nemzetközi bejelentés közzététele (A2) (QJ)

Intézkedés kelte: 2002.03.04 meghirdetése: 2002.04.29 (BB9A Szabadalmi bejelentések közzététele)

ABSTRACT

A process for producing chlorine comprising the step of oxidizing hydrogen chloride in a gas containing hydrogen chloride with a gas containing oxygen in a fixed bed reaction system having a reaction zone comprising a catalyst-packed layer, wherein a superficial linear velocity of the gas in a column is from 0.70 to 10 m/sec. According to this process, the stable activity of the catalyst is maintained and chlorine can be stably obtained at a high yield since the excessive hot spot in the catalyst-packed layer is suppressed and the catalyst-packed layer can be effectively used.

5

10